

· · · · · · · · · · · · · · · · · · ·	Approved For	Release 2001	08/07 : CIA-RDP7		
HUMCO DICT	IONARY SHEET	Date	17 Nov 72	Page	of
1. Controlling	Project (Name a	nd No.)	2. Submitting	Project (Name	e and No.)
	HUMCO			PERSIGN	
3. File Name		4. Fil	Active e Name Acronym	5. File	Historical Name Acronym
SCHE	DULE GRADE	Н	RSSCHGR		and the approximation of the control
6. Brief Descri	ption of File		· ·	e of Initial l ing Dictiona	_
schedules and	tains all the va d associated gra P standard sortk	des with	OP/CD/SRB	GRADE) plus in	*
8. Responsible	Component For U	pdating Dict	. 9. Report	ing Requireme	nts
COMPONENT:	OP/CD/SRB	Andrew Complete the Complete of the Complete o	Distri	bution N	o. of Copies
CONTACT :	3717	STATIN	rl .	* *	
10. User Project		Anna ann an Anna an An	Mariantania (mariantania)	Contraction of the Contraction o	
	· User Attri	bute	Humco	Attribute	-Yes or No-
Project Name	Number	Name	Number	Name	Blk. Hist Val Ret
				· · · · · · · · · · · · · · · · · · ·	

1		· User Attr	ibute	Humco	Attribute		s or		
_	Project Name	Number	Name	Number	Name	Blk. Chg	Hist Req.	Val	Ret
	STAFFING	H426162D	STFPOSSCHGR1	•	HRSSCHGR	γ	N	Υ	N
		H426163D	STFPOSSCHGR2		HRSSCHGR	Υ	N	γ.	N
		H426154D	STFSCHGRSK1		HRSSCHGRSK1	N -	N	N	Υ
		H426155D	STFGRPRT		HRSSCHGRPRT	N.	N_	N	Ŷ
		H426157D	STESCHPRT		HRSSCHPRT	N	N	N_	Υ
	V .	H426156D	STFSCHSK2		HRSSCHGRSK2	N	N	N	Υ
		14						<u> </u>	
		×.	1						
						<u> </u>		-	
		Approved Fo	Release 2001/0	8/07 : CIA-RDP7	8-07181R000200	01003	12		
٠.									

٤,

1. Controlling Project (Name & No.) HUMCO PERSIGN 3. File Name 4. File Name Acronym SCHEDULE/GRADE HRSSCHGR 7. Max Rec Size 8. Est File School Format Fixed Variable 7. Max Rec Size 8. Est File School Format	i	HUMCO DICTIONA	RY SHE	ET			Date 17 No	17.	2	Page	of	
3. File Name 4. File Name Acronym SCHEDULE/GRADE HRSSCHGR 6. Record Format Fixed Fixed Fixed Variable Tield Description HRSSCHGR 6. Record Format Fixed Fixed Fixed Fixed Fixed Variable Tield Description Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fix	1. Co	ntrolling Projec	t (Nam	e &	No.	.)	2. Submi	ttiı	ng Project	: (Name	& No.)	
SCHEDULE/GRADE HRSSCHGR 6. Record Format Fixed Variable 7. Max Rec Size 8. Est File S 6 9. Active Historical File Requirements FIELD MAME FIELD NAME FIELD V V VARIABLE STANDARD FIELD DESCRIPTION HRSSCHGR 6 X SCHEDULE/GRADE CODE The first four characters are the acronym for a valid pay schedule. The next two characters identify a valid grade within the pay schedule. HRSSCHGRSK1 2A SCHEDULE/GRADE SORT KEY #1 Two alphabetics to identify the OP standard sort key when reporting schedules where GS grades appear but grades for other schedules do not. HRSSCHGRPRT 5X L SCHEDULE/GRADE STANDARD PRINT The OP standard schedule and/or grade to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.		HUMCO					·	PI	ERSIGN			
Fixed Variable 7. Max Rec Size 8. Est File Size 8. Format Fixed Variable 7. Max Rec Size 8. Est File Size 9. Fixed 7. Max Rec Size 8. Est File Size 9. Fixed 8. Fixed	3. Fi	le Name		4.	F	Activ ile Name	e Acronym		5. File N	torical lame Acr	onym	
Fixed Variable 6 9. Active Historical File Requirements FIELD FIELD NAME FIELD V J J J J J J J J J J J J J J J J J J		SCHEDULE/GRADE	·			HRSS	SCHGR					
HRSSCHGR 6 X (4X) HRSSCHGR 6 X (2X) HRSSCHGRSK1 2A HRSSCHGRSK1 2A HRSSCHGRPRT 5X L SCHEDULE/GRADE SORT KEY #1 Two alphabetics to identify the OP standard sort key when reporting schedules where GS grades appear but grades for other schedules do not. HRSSCHGRPRT 5X L SCHEDULE/GRADE STANDARD PRINT The OP standard schedule and/or grade to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. HRSSCHPRT 4X L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.	, re		ed 🔽		Vā	ariable		7.		Size 8.	Est Fil	e Siz
The first four characters are the acronym for a valid pay schedule. The next two characters identify a valid grade within the pay schedule. SCHEDULE/GRADE SORT KEY #1 Two alphabetics to identify the OP standard sort key when reporting schedules where GS grades appear but grades for other schedules do not. HRSSCHGRPRT 5X L SCHEDULE/GRADE STANDARD PRINT The OP standard schedule and/or grade to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.	FIELD		FIELD	Y	J U S	al File					RE	FERENC
for a valid pay schedule. The next two characters identify a valid grade within the pay schedule. SCHEDULE/GRADE SORT KEY #1 Two alphabetics to identify the OP standard sort key when reporting schedules where GS grades appear but grades for other schedules do not. HRSSCHGRPRT 5X L SCHEDULE/GRADE STANDARD PRINT The OP standard schedule and/or grade to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. HRSSCHPRT 4X L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.		HRSSCHGR	6	Х		SCHEDUL	E/GRADE COL	<u>)E</u>				
Grade within the pay schedule.			(4X)			The fir	rst four cha alid pay so	rac chec	cters are dule.	the acro	onym	
Two alphabetics to identify the OP standard sort key when reporting schedules where GS grades appear but grades for other schedules do not. HRSSCHGRPRT 5X L SCHEDULE/GRADE STANDARD PRINT The OP standard schedule and/or grade to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. HRSSCHPRT 4X L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.			(2X)			The nex grade w	t two chara vithin the p	cte	ers identi schedule.	fy a val	lid	`.
Sort key when reporting schedules where GS grades appear but grades for other schedules do not. HRSSCHGRPRT 5X L SCHEDULE/GRADE STANDARD PRINT The OP standard schedule and/or grade to be printed on reports when using Schedule/Grade Sortkey #1. NOTE: Grades print on GS schedules only. L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.		HRSSCHGRSK1	2A			SCHEDUL	E/GRADE SOF	RT I	KEY #1		•*	
The OP standard schedule and/or grade to be printed on reports when using Schedule/ Grade Sortkey #1. NOTE: Grades print on GS schedules only. L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.						sort ke GS grad	ly when repo les appear b	rti	ing schedu	les when	andard re	
be printed on reports when using Schedule/ Grade Sortkey #1. NOTE: Grades print on GS schedules only. L SCHEDULE STANDARD PRINT The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.		HRSSCHGRPRT	5X		L	SCHEDUL	E/GRADE STA	NDA	ARD PRINT			•
The OP standard schedule to be printed on reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.		-				be prin Grade S	ted on repo ortkey #1.	rts	when usi	ng Sched	lu1e/	
reports when using Schedule/Grade Sortkey #1. Used primarily for converting GS related schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.		HRSSCHPRT	4X		L	SCHEDUL	E STANDARD	PRI	INT			
schedules (i.e., GSS, GSM, etc.) to GS for printing purposes.			*			The OP reports	standard so when using	hec Sc	dule to be chedule/Gra	printed ade Sort	l on key #1.	
Approved For Release 2001/08/07 : CIA-RDP78-07181R000200010031-2						schedul	es (i.e., G	SS,	GSM, etc	GS relat .) to GS	ed	
		Approve	d For R	elea	se	2001/08/0)7 : CIA-RDP7	' 8-0	7181R0002	00010031	-2	

		Approve	d For R	elea	ıse	2001/08/0	07 : CIA-RDP7	78-07181R	0002000	10031-2	£.
		HUMCO DICTIONA	RY SHE	ET			Date /7 No.	172	Pa	ge 2 o	f 2
	1. Co	ontrolling Projec	t (Nam	e &	No	.)	2. Submit		ject	(Name & N	0.)
		HUMCO					PE	ERSIGN			
	3. F	ile Name		4.	F	Activ ile Name	/e Acronym	5. Fi	Histo le Nam	rical e Acronym	
		SCHEDULE/GRADE				HF	RSSCHGR				
:		ecord ormat	ed 🔲		٧	ariable			Rec Siz	e 8. Est	File Size
	9. []	Active	H1:	stoi	ric	al File	Requirement		<u> </u>		
	FIELD NO.	FIELD NAME	FIELD LENGTH	T Y P E	J U S	·	i i i i i i i i i i i i i i i i i i i	DESCRIPTI	ON .		REFERENCE
		HRSSCHGRSK2	2A			SPHEDUL	E/GRADE SOR	RT KEY #2			
						standar	habetics to d sortkey w ades are as	ihen repo	rting s	schedules	s.
		HRSSCHGRSK3	3A			SCHEDUL	.E/GRADE SOR	T KEY #3			·
í						Militar sort re militar	3) alphabet y and the s quired (sam y broken in n/military.	tandard e as Sor to offic	0/P sch ቲ _ብ Key #	nedule/gra ½2 – excep	de t
		HRSSCHPRINT	5X			SCHEDUL	E PRINT TEX	<u>T</u>)	•
		. : .				reporti	sociated wing (same as except mil categories.	schedul itary sc	e/grade hedules fficer.	standard broken	
•											
										<u>. </u>	
		Approve	d For R	Relea	se	2001/08/0	07 : CIA-RDP7	78-07181R	000200)10031-2	

Approved For Release 2000 1007 CJA-RDP78-07181R000200010031-2

YSTEM NAME		7			PROJECT N	_		MCO		PRDGRAM			
MASTER TRANSACTIO					1		EDUL	E/GR		DATE NAM	ME PREF	1 X	
ECORD SIZE	BLOCK SIZE		DEN	SITY		YE	ABELS s	NO	PREPARED	ВҮ			25
IELD No.	FIELD NAME	FIELD LENGTH	T Y P E	JUST		· F	IELD O	ESCRIPT	IDN			REFERENCI	E
HRS	SCHGRSK1	2A			Fort Key BC thru BC thru BC T BC GG GJ GM GQ GT MD MG MJ MM MP	abet: l sortes whe	ics t ke	to id y Whe GS gr t.	sched	- Ey the portin	g Frade		

FORM 2968

SECRET

GFOUP 2 Excluded from outerwater monorations and declarations Approved For Release 2001/08/07 : CIA-RDP78-07181R000200010031-2

	RECORD FORMA	T DESCRIPT	ION		DATE .	17 November 1	1972	PAGE	0F	PAGES
SYSTEM		POWER CONTR	יחו		I .	O AND NAME		PROGRAM		
MAS	TINAL NAME	OWER CONTR	KUL		255	70 HUMCO		DATE NAME	PREF	TX
	ANSACTION					SCHEDULE/GF	RADE			
RECORD	SIZE BLOCK S	IZE	DENS	SITY		LABELS	PREPAR	FD RY		STATINT
	1	FIELD	Ţ	7		1 1,2,1				REFERENCE
FIELD NO.	FIELD NAME	LENGTH	Y P E	U S T		FIELD DES	CRIPTION			•
	UD GGG VG D D									
	HRSSCHGRPF	₹T 5X			SCHEDULE	GRADE STANDA	<u> RD PRINT</u>	•		
					to be pr	tandard sched inted on repo 'Grade sort k	orts when	or grade using		
	1		1		•					
						GS-01 t GS-18	hru			
						张			1	
						EP				
		- 1				SPS GA				
						GP				
						WP WG				
						WL				•
						WS MAR				
p •						MNA				
					•	MAF			.	
						MMC MCG	•			•
•			-			•		•		
	3					•				
								'		
		1								
			1							
							_	·		
						•	-			
		<i>y</i> .								
							•			
	·	1								
						•				

Approved For Release 2001/08/07: CIA-RDP78-07181R000200010031-2

		RECORD	FORMAT DE	SCRIPTI	ON		DATE	17 November 197	PAGE OF	PAGES
YST	TEM	NAME N	ANPOWER C	ONTROL			PROJECT N	HUMCO	PROGRAM	
-1	MAS		NAME					FILE NAME	DATE NAME PRE	FIX
		NSACTION		· · · · · · · · · · · · · · · · · · ·				SCHEDULE/GRADE		
ECO	PRD :	SIZE	BLOCK SIZE		DEN	SITY		LABELS NO	PREPARED BY	STATIN
				1	Ţ	J		 		REFERENCE
NO.		FII	ELD NAME	FIELD LENGTH	P E	U S T		FIELD DESCRIPT	ION	
•										
		HRSSC	HPRT	4X			SCHEDULE	STANDARD PRINT		
	1						The OP streports we key #1.	tandard schedule when using Sched	to be printed or ule/Grade sort	
							Example:	COLLODADE	SCHEDULE	
								SCH/GRADE	PRINTED	
								GSM09 GSP10 EP 05	GS GS EP	
							schedules	marily for convers [i.e., GSS, GSI ting purposes.	rting GS related M, etc.] to GS	
			:							
								: :		
				4 -				·		

Approved For Release 200 \$6\$\$\$\$\tau_{filed}\$: CIA-RDP78-07181R000200010031-2 DATE RECORD FORMAT DESCRIPTION PAGE **PAGES** 0F 8 August 72 PROJECT NO. AND NAME SYSTEM NAME PRDGRAM MANPOWER CONTROL HUMCO NAME FILE NAME OATE NAME PREFIX MASTER SCHEDULE GRADE TRANSACTION PREPARED BY RECORD SIZE BLDCK SIZE DENSITY LABELS **2**5X1A N O REFERENCE FIELD FIELD υ FIELD DESCRIPTION FIELD NAME ND. LENGTH S E 2A HRSSCHGRSK2 SCHEDULE/GRADE SORT KEY #2 Two alphabetics to identify the OP standard sort key when reporting schedules where grades are associated in all instances. Sort Key Schedule GS & related BB EP DF SPS DI GD GA GG GP GJ WP GM WG GQ WL GT WS MD MAR MG MNA MJ MAF MM NMC MP MCG

SECRET

Approved For Release 2001/08/07: CIA-RDP78-07181R000200010031-2

GEOUP I Eschied from automoric pumpracing and declassification

Approved For Release 2001/08/07 : CIA-RDP78-07181R000200010031-2

	RECORD	FORMAT DE	SCRIPTI	ON		DATE	17 November	1972	PAGE	0F	PAGES
YSTEM	NAME	MANDOUCD	CONTRA			PRDJECT N	O. AND NAME		PROGRAM		
MAG	TER"	MANPOWER (COMIKOL			<u> </u>	HUMCO FILE NAME		DATE NAM	E PREFI	<u> </u>
	NSACTION						SCHEDULE/	GRADE			
ECORD	SIZE	BLOCK SIZE		DENS	ITY		LABELS	PREP	ARED BY		
				1 +	 	··	YES	NO			REFERENCE
FIELD NO.	Fl	ELD NAME	FIELD LENGTH	Y P E	J U S T		FIELD D	ESCRIPTION			·
	HRS	SSCHGRSK3	ЗА		3	SCHEDULE,	GRADE SORT	KE Y #3			
					ι	Jsed for	sortkey wh	en sorti	ng:		
		· ·				<u>Civil</u>	ian -				
	į.					G	<u>S</u> by Gra	de		-	
1											
	8					E	by S	ch			
						WI Vi			• • •		
		.				<u>Milita</u>	ary (A11	Sch)			
		·				В	/ Off			1	
						By	/ EM				
				1	5	Sortkey		. <u>Sc</u>	ch/Grade		
9						CBC-CBT	Civ	ilian GS1 !	18 to GS01		1 GS & lated)
						-		35			
	*.				-	CDF	•	EP	al	1 grad	des
		:			l 1	CDI		·SPS	ク		
						CGD	•	GĀ)		• .
						CGG CGJ		GP WP	\	1 and	don
				1	M	CGM	•	WP WG	ا م	1 grad	ues
						CGQ	•	WL			
				١.		CGT	~	V WS_	<i>)</i>		
						** ***	Mil	itary - '	'M' (a1	1 Mi	. Sch.)
						MMO	with	ist Pos	Grade =	0	
						MMO MME		1st Pos	Grade =	M	
		- 10	3-			rific		IST POS	Grade =	C	
							1				
		Ì									
	4										

Approved For Release 2001/08/07 : CIA-RDP78-07181R000200010031-2

	RECORD	FORMAT DE	SCRIPTI	ON		DATE	17 November 1	972 PAGE	OF PAGES
YSTEM	NAME	MANPOWE	ב רחאודם	<u> </u>		PROJECT	ND. AND NAME HUMCO	PRDGRAM	
MAS	TER	NAME	IN CONTR	UL			FILE NAME	DATE NAME P	REFIX
TRA	NSACTION						. SCHEDULE/GRADE		
ECDRD	SIZE	BLDCK SIZE		DENS	SITY		LABELS	PREPARED BY	
	· - ·		1	Т Т	1		YES NO		REFERENC
IELD ND.	FI	ELD NAME	FIELD LENGTH	Y P	U U		FIELD DESCRIPT	IDN	
				E	T		•		
	HRS	SCHPRINT	5X			SCHEDULE	PRINT TEXT		
,					†	lead with	n Schedule/Grade	Sontkov #3 for	
				.		printing.	i Schedule, di ade	301 tkey #3 101	
		•]				•		-
							GS=18_to GS-01		
							######################################		
							EP.		•
	·		. *				SPS		
~		<u> </u>				-	GA		
							.GP		
							WP		
							WG .	·	
							WL		•
	[-	WS		
, .		•					MO		
		8					ME		
	,								• •
		· ·				•			
							• •		
								•	
									0
						• •	•		
							·		
. •	1								
						•. •			
	<u> </u>	•					•		
							•		
								• •	
			*						
							•		
		-	•						
	<u> </u>							•	
	1			١.			•	•	